

L Number	Hits	Search Text	DB	Time stamp
1	156517	(develop\$4) same (cur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 09:19
2	2255	((develop\$4) same (cur\$4)) and (novolak resol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:49
3	527	((((develop\$4) same (cur\$4)) and (novolak resol) ) and (onium (\$5acid near generat\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:49
4	53	(((((develop\$4) same (cur\$4)) and (novolak resol) ) and (onium (\$5acid near generat\$3))) and ((infrared IR) near3 absorb\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:49
5	36	(((((develop\$4) same (cur\$4)) and (novolak resol) ) and (onium (\$5acid near generat\$3))) and ((infrared IR) near3 absorb\$3)) and (curing cure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 09:19
6	24035	(develop\$4) same (cure curing cured)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 09:19
7	1597	((develop\$4) same (cure curing cured)) and (novolak resol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 09:22
8	372	((((develop\$4) same (cure curing cured)) and (novolak resol) ) and (onium (\$5acid near generat\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 09:25
9	29	(((((develop\$4) same (cure curing cured)) and (novolak resol) ) and (onium (\$5acid near generat\$3))) and ((infrared IR) near3 absorb\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:39
10	3	cure adj after adj development	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:48
11	10564	cur\$3 near3 develop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:49
12	410	(cur\$3 near3 develop\$4) and (novolak resol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:49
13	130	((cur\$3 near3 develop\$4) and (novolak resol) ) and (onium (\$5acid near generat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:49
14	2	((((cur\$3 near3 develop\$4) and (novolak resol) ) and (onium (\$5acid near generat\$3))) and ((infrared IR) near3 absorb\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 12:06
-	11344	(infrared IR) near (absorb\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 08:49
-	14081	\$5acid near generat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:32
-	3	dual adj polymer near binder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:39

-	3012981	polymer binder resist photoresist resin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:39
-	367	((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder resist photoresist resin )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:40
-	55158	(phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 13:16
-	250258	aldehyde formaldehyde acetaldehyde fural benzaldehyde	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:43
-	117	((((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder resist photoresist resin )) and ((phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene)) and (aldehyde formaldehyde acetaldehyde fural benzaldehyde )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:43
-	167838	(carbon adj black) (pyridyl quinolinyl benzoxazolyl thiazolyl benothiazolyl oxazolyl selenazolyl)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/31 15:12
-	51388	sulfonium sulfoxonium arsonium iodonium diazonium bromonium selenonium phosphonium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:45
-	582115	(expos\$4 irradiat\$4 image-wise image) and (develop\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:46
-	3251221	heat cure \$5bake \$5baking curing heating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 12:46
-	79	(((((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder resist photoresist resin )) and ((phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene)) and (aldehyde formaldehyde acetaldehyde fural benzaldehyde )) and ((carbon adj black) (pyridyl quinolinyl benzoxazolyl thiazolyl benothiazolyl oxazolyl selenazolyl ) and (sulfonium sulfoxonium arsonium iodonium diazonium bromonium selenonium phosphonium ) and ((expos\$4 irradiat\$4 image-wise image) and (develop\$3) ) and (heat cure \$5bake \$5baking curing heating )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 13:16
-	168946	(phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene) same aldehyde formaldehyde acetaldehyde fural benzaldehyde	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 13:17
-	9655	(phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene) same (aldehyde formaldehyde acetaldehyde fural benzaldehyde)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 13:18

107	(((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder resist photoresist resin )) and ((phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene) same aldehyde formaldehyde acetaldehyde fural benzaldehyde ) and ((carbon adj black) (pyridyl quinolinyl benzoxazolyl thiazolyl benothiazolyl oxazolyl selenazolyl ) and (sulfonium sulfoxonium arsonium iodonium diazonium bromonium selenonium phosphonium ) and ((expos\$4 irradiat\$4 image-wise image) and (develop\$3) ) and (heat cure \$5bake \$5baking curing heating )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 13:53
46	nk-2014	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 14:09
32	(((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder resist photoresist resin )) and ((phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene) same aldehyde formaldehyde acetaldehyde fural benzaldehyde ) and ((carbon adj black) (pyridyl quinolinyl benzoxazolyl thiazolyl benothiazolyl oxazolyl selenazolyl ) and (sulfonium sulfoxonium arsonium iodonium diazonium bromonium selenonium phosphonium ) and ((expos\$4 irradiat\$4 image-wise image) and (develop\$3) ) and (heat cure \$5bake \$5baking curing heating )) not (((infrared IR) near (absorb\$4)) and (\$5acid near generat\$4) and (polymer binder resist photoresist resin )) and ((phenol \$2cresol (p-hydroxy adj benzoic) (2-naphthol)) and (catechol resorcinol hydroquinone (bisphenol adj A.u/c.) (bisphenol adj B.u/c.) trihydroxybenzene)) and (aldehyde formaldehyde acetaldehyde fural benzaldehyde )) and ((carbon adj black) (pyridyl quinolinyl benzoxazolyl thiazolyl benothiazolyl oxazolyl selenazolyl ) and (sulfonium sulfoxonium arsonium iodonium diazonium bromonium selenonium phosphonium ) and ((expos\$4 irradiat\$4 image-wise image) and (develop\$3) ) and (heat cure \$5bake \$5baking curing heating ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 15:22
1	write-the-background adj mode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 15:22
1	(write-the-image) adj mode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 15:23
2	(write-the-background adj mode) ((write-the-image) adj mode )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 15:29
17	ARIAS-A ARIAS-ANDRE-LUIZ ARIAS-A-L ARIAS-L ARIAS-LUIS ARIAS-LUIZ-NEI ARIAS-L-N ARIAS-M ARIAS-MARJORIE PROVENZANO-MARIO-ITALO PROVENZANO-M-I	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/27 15:39
23813	cyclohexanone same solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/31 14:51

-	0	((bisphenol adj a.u/c. near2 formaldehyde) (m-cresol adj formaldehyde) (bisphenol adj a.u/c.-formaldehyde) (m-cresol-formaldehyde)) same (molecular adj weight)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/31 15:19
-	189263	((bisphenol adj a.u/c. near2 formaldehyde) (m-cresol adj formaldehyde) (bisphenol adj a.u/c.-formaldehyde) (m-cresol-formaldehyde))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/31 15:19